R.I.C.H. Report [Regional Information on Community HIV]

New York State HIV/AIDS 2014-2024 Summary

Data as of June 2025



New York State

HIV Statistics 2024



30% decrease in new HIV diagnoses since 2014.

18% decrease in new AIDS diagnoses since 2014.

106,754

individuals living with diagnosed HIV

2,555

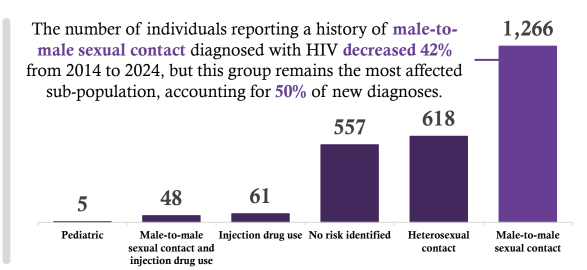
individuals newly diagnosed with HIV

1,935

deaths among individuals with HIV



The percentage of males¹ newly diagnosed with HIV has remained stagnant from 2014 to 2024 averaging 80% (ranging from 78% to 83%).



Non-Hispanic Black 1,078

Hispanic 923

Non-Hispanic White 392

Asian 118

Multi Race 33

Native American 8

Native Hawaiian/Pacific Islander 3

Age at HIV diagnosis	People newly diagnosed with HIV
0-19	76
20-29	834
30-39	841
40-49	398
50-59	243
60+	163

There was a 9% decrease in new diagnoses among 20-29 year old individuals since 2014.

New HIV diagnoses among **Non-Hispanic Black** individuals have **decreased** by **28**% since 2014 but continue to account for the largest portion of diagnoses.



82% of people were linked to care within 30 days of diagnosis.



61% of people newly diagnosed with HIV achieved viral load suppression in 3 months.



New York City

HIV Statistics 2024



33% decrease in new HIV diagnoses since 2014.

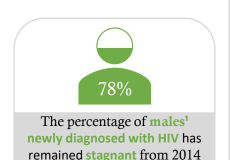
24% decrease in new AIDS diagnoses since 2014.

82,863 individuals living

with diagnosed HIV

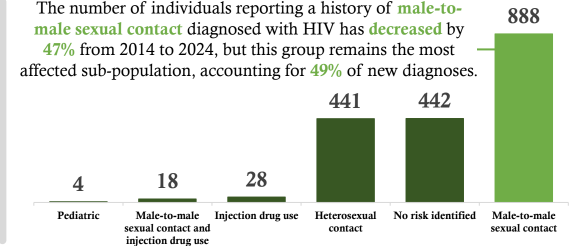
1,821 individuals newly diagnosed with HIV

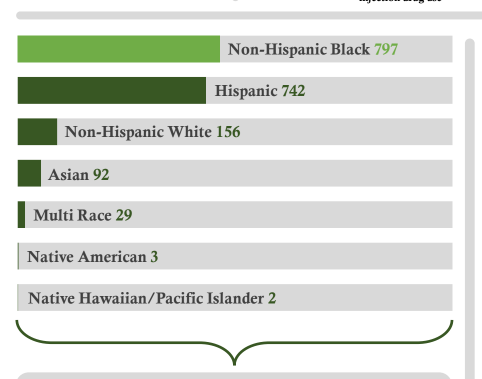
1,492
deaths among individuals with HIV



to 2024 averaging 81%

(ranging from 78% to 83%).





Age at HIV diagnosis	People newly diagnosed with HIV
0-19	54
20-29	585
30-39	602
40-49	288
50-59	168
60+	124

There was a 16% decrease in new diagnoses among 30-39 year old individuals since 2014.



80% of people were linked to care within 30 days of diagnosis.



60% of people newly diagnosed with HIV achieved **viral load suppression** in 3 months.

New HIV diagnoses among Non-Hispanic Black individuals have decreased by 31% since 2014 but continue to account for the largest portion of diagnoses.



Rest of State

HIV Statistics 2024



19% decrease in new HIV diagnoses since 2014.

3% decrease in new AIDS diagnoses since 2014.

23,891

individuals living with diagnosed HIV

734

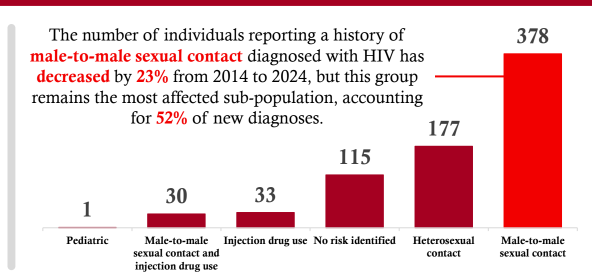
individuals newly diagnosed with HIV

443

deaths among individuals with HIV



The percentage of males¹ newly diagnosed with HIV has remained stagnant from 2014 to 2024 averaging 79% (ranging from 76% to 81%).



Non-Hispanic Black 281

Non-Hispanic White 236

Hispanic 181

Asian 26

Native American 5

Multi Race 4

Native Hawaiian/Pacific Islander 1

Age at HIV diagnosis	People newly diagnosed with HIV
0-19	22
20-29	249
30-39	239
40-49	110
50-59	75
60+	39

There was a **20% decrease** in new diagnoses among **20-29 year old** individuals since 2014.

New HIV diagnoses among **Non-Hispanic Black** individuals have **decreased** by **19%** since 2014 but continue to account for the largest portion of diagnoses.





86% of people were linked to care within 30 days of diagnosis.



63% of people newly diagnosed with HIV achieved **viral load suppression** in 3 months.

Data as of June 2025, New York State HIV Registry 'Sex at Birth

Rest of State: New York State excluding New York City

AlbanyHIV Statistics 2024



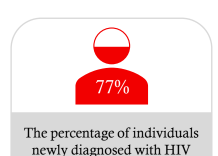
12% increase in new HIV diagnoses since 2014.

9% increase in new AIDS diagnoses since 2014.

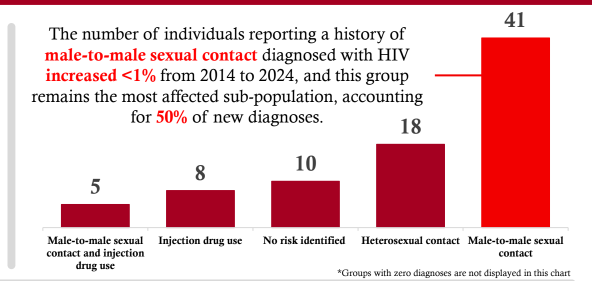
3,075 individuals living with diagnosed HIV

82 individuals newly diagnosed with HIV

deaths among individuals with HIV



who are male decreased 1% from 2014 to 2024.



Non-Hispanic White 31

Non-Hispanic Black 27

Hispanic 17

Asian 5

Multi Race 1

Native American 1

Age at HIV diagnosis	People newly diagnosed with HIV
0-19	4
20-29	19
30-39	31
40-49	16
50-59	8
60+	4

The number of new diagnoses among 30-39 year old individuals has nearly tripled since 2014.

New HIV diagnoses among **Non-Hispanic White** individuals have **decreased** by **31%** since 2014 but continue to account for the largest portion of diagnoses.



88% of people were linked to care within 30 days of diagnosis.



70% of people newly diagnosed with HIV achieved **viral load suppression** in 3 months.



Data as of June 2025 (Excludes individuals who are incarcerated), New York State HIV Registry 'Sex at Birth

Native Hawaiian/Pacific Islander 0

Binghamton

HIV Statistics 2024



10% increase in new HIV diagnoses since 2014.

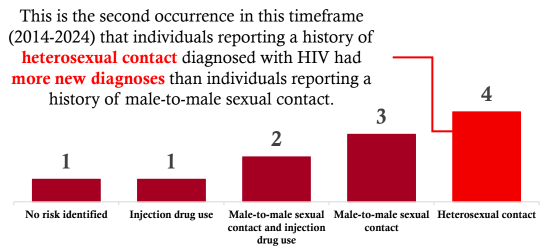
50% increase in new AIDS diagnoses since 2014.

527 individuals living with diagnosed HIV

11 individuals newly diagnosed with HIV

deaths among individuals with HIV

The percentage of individuals newly diagnosed with HIV who are male¹ increased 12% from 2014 to 2024.



*Groups with zero diagnoses are not displayed in this chart

Non-Hispanic White 6

Non-Hispanic Black 3

Hispanic 2

Multi-Race 0

Asian 0

Native American 0

Native Hawaiian/Pacific Islander 0

Age at HIV diagnosis	People newly diagnosed with HIV
0-19	0
20-29	2
30-39	5
40-49	1
50-59	3
60+	0

There is a **5 fold** increase in new diagnoses among **30-39 year old** individuals since 2014.

New HIV diagnoses among **Non-Hispanic White** individuals have **decreased** by **14%** since 2014 and continue to account for the largest portion of diagnoses.



82% of people were linked to care within 30 days of diagnosis.



45% of people newly diagnosed with HIV achieved **viral load suppression** in 3 months.



Data as of June 2025 (Excludes individuals who are incarcerated), New York State HIV Registry
'Sex at Birth

BuffaloHIV Statistics 2024



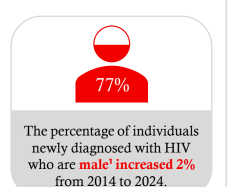
39% decrease in new HIV diagnoses since 2014.

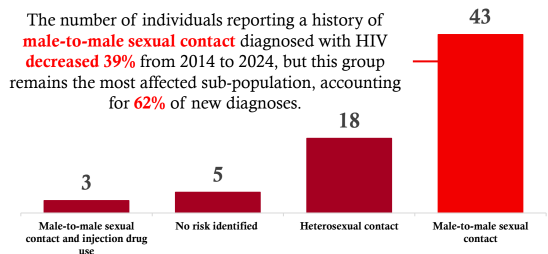
26% decrease in new AIDS diagnoses since 2014.

2,966 individuals living with diagnosed HIV

69 individuals newly diagnosed with HIV

deaths among individuals with HIV





*Groups with zero diagnoses are not displayed in this chart

Non-Hispanic Black 31 Non-Hispanic White 27 Hispanic 8 Asian 2 Native American 1 Multi Race 0 Native Hawaiian/Pacific Islander 0

New HIV diagnoses among **Non-Hispanic Black** individuals have **decreased** by **46%** since 2014 but continue to account for the largest portion of diagnoses.



Age at HIV diagnosis	People newly diagnosed with HIV
0-19	1
20-29	32
30-39	20
40-49	8
50-59	5
60+	3

There was a 18% decrease in new diagnoses among 20-29 year old individuals since 2014.



87% of people were linked to care within 30 days of diagnosis.



65% of people newly diagnosed with HIV achieved **viral load suppression** in 3 months.

Data as of June 2025 (Excludes individuals who are incarcerated), New York State HIV Registry ¹Sex at Birth

Lower Hudson

HIV Statistics 2024



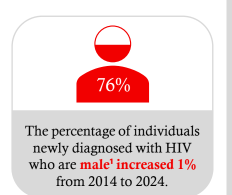
39% decrease in new HIV diagnoses since 2014.

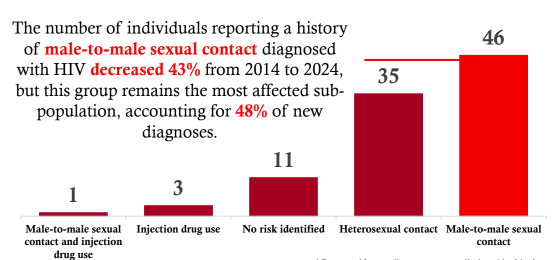
23% decrease in new AIDS diagnoses since 2014.

3,748 individuals living with diagnosed HIV

96 individuals newly diagnosed with HIV

deaths among individuals with HIV





*Groups with zero diagnoses are not displayed in this chart

Non-Hispanic Black 41 Hispanic 31 Non-Hispanic White 19 Asian 3 Native American 2 Multi Race 0 Native Hawaiian/Pacific Islander 0

Age at HIV diagnosis	People newly diagnosed with HIV
0-19	2
20-29	37
30-39	26
40-49	11
50-59	9
60+	11

There was a 33% decrease in new diagnoses among **20-29 year old** individuals since 2014.

New HIV diagnoses among Non-Hispanic Black individuals have decreased by 49% since 2014 but continue to account for the largest portion of diagnoses.



91% of people were linked to care within 30 days of diagnosis.



66% of people newly diagnosed with HIV achieved viral load suppression in 3 months.



Data as of June 2025 (Excludes individuals who are incarcerated), New York State HIV Registry

(Includes counties of: Putnam, Rockland, Westchester)

Mid-Hudson

HIV Statistics 2024



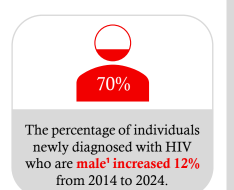
13% decrease in new HIV diagnoses since 2014.

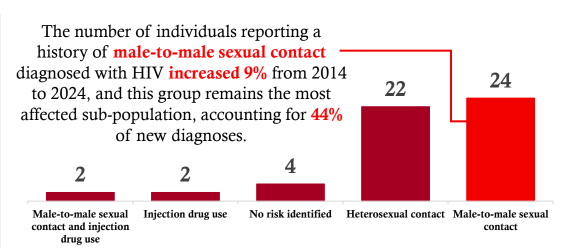
26% decrease in new AIDS diagnoses since 2014.

2,322 individuals living with diagnosed HIV

54 individuals newly diagnosed with HIV

deaths among individuals with HIV





*Groups with zero diagnoses are not displayed in this chart

	Non-Hispanic Black 25	
Non-	-Hispanic White 15	
Hispani	c 12	
Asian 1		
Native Hawaiian/P	acific Islander 1	
Multi Race 0		
Native American 0		

Age at HIV diagnosis	People newly diagnosed with HIV
0-19	1
20-29	15
30-39	18
40-49	7
50-59	8
60+	5

The number of new diagnoses among 30-39 year old individuals has fluctuated but had the same new diagnosis count as 2014.



81% of people were linked to care within 30 days of diagnosis.



50% of people newly diagnosed with HIV achieved **viral load suppression** in 3 months.

New HIV diagnoses among **Non-Hispanic Black** individuals have **increased** by **14%** since 2014 and continue to account for the largest portion of diagnoses.



Data as of June 2025 (Excludes individuals who are incarcerated), New York State HIV Registry
'Sex at Birth

Nassau-Suffolk

HIV Statistics 2024



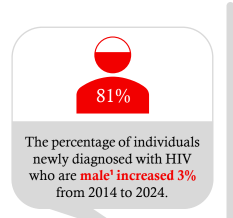
13% decrease in new HIV diagnoses since 2014.

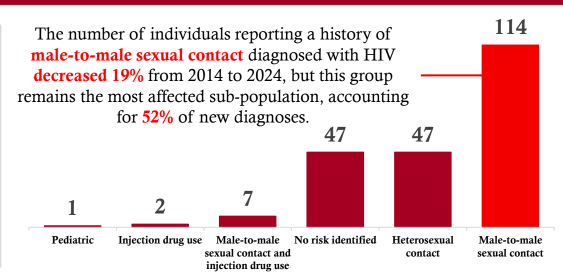
3% decrease in new AIDS diagnoses since 2014.

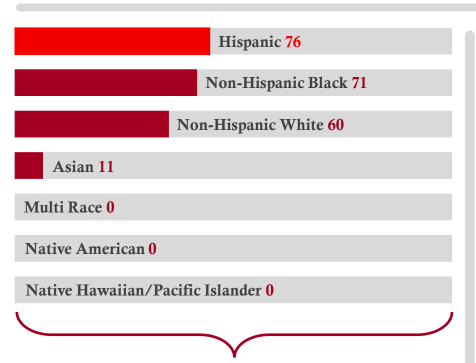
5,780 individuals living with diagnosed HIV

218 individuals newly diagnosed with HIV

deaths among individuals with HIV







Age at HIV diagnosis	People newly diagnosed with HIV
0-19	8
20-29	79
30-39	66
40-49	36
50-59	21
60+	8

There was a 5% decrease in new diagnoses among 20-29 year old individuals since 2014.

0

83% of people were linked to care within 30 days of diagnosis.



62% of people newly diagnosed with HIV achieved **viral load suppression** in 3 months.

New HIV diagnoses among **Hispanic** individuals have **decreased** by **21%** since 2014 but continue to account for the largest portion of diagnoses.



Data as of June 2025 (Excludes individuals who are incarcerated), New York State HIV Registry
'Sex at Birth

(Includes counties of: Nassau, Suffolk)

Rochester

HIV Statistics 2024



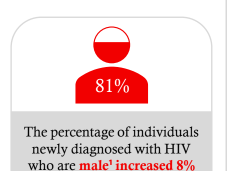
10% increase in new HIV diagnoses since 2014.

15% increase in new AIDS diagnoses since 2014.

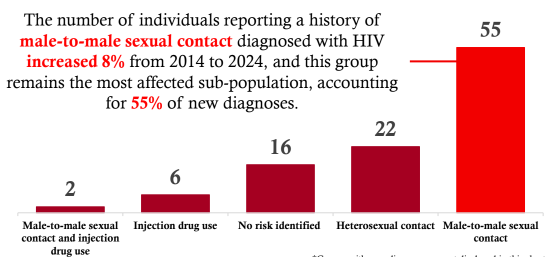
2,907 individuals living with diagnosed HIV

101 individuals newly diagnosed with HIV

deaths among individuals with HIV



from 2014 to 2024.



*Groups with zero diagnoses are not displayed in this chart

	Non-Hispanic Black 54
N	Non-Hispanic White 25
Hispa	nic 18
Multi Race 2	
Asian 1	
Native America	n 1
Native Hawaiian	n/Pacific Islander 0

Age at HIV diagnosis	People newly diagnosed with HIV
0-19	1
20-29	38
30-39	32
40-49	16
50-59	9
60+	5

There was a 23% increase in new diagnoses among 20-29 year old individuals since 2014.

New HIV diagnoses among **Non-Hispanic Black** individuals have **increased** by **35%** since 2014 and continue to account for the largest portion of diagnoses.



89% of people were linked to care within 30 days of diagnosis.



62% of people newly diagnosed with HIV achieved **viral load suppression** in 3 months.



Data as of June 2025 (Excludes individuals who are incarcerated), New York State HIV Registry 'Sex at Birth

(Includes counties of: Chemung, Livingston, Monroe, Ontario, Schuyler, Seneca, Steuben, Wayne, Yates)

SyracuseHIV Statistics 2024



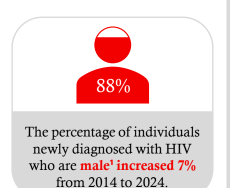
12% decrease in new HIV diagnoses since 2014.

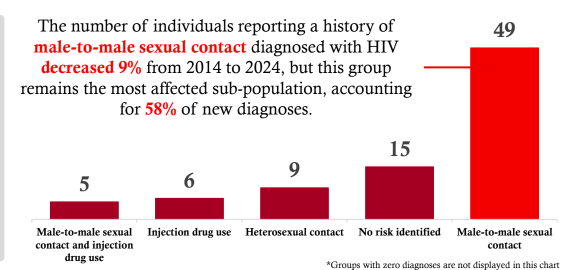
12% increase in new AIDS diagnoses since 2014.

2,260 individuals living with diagnosed HIV

84 individuals newly diagnosed with HIV

deaths among individuals with HIV





Non-Hispanic White 45

Non-Hispanic Black 24

Hispanic 12

Asian 2

Multi-Race 1

Native American 0

Native Hawaiian/Pacific Islander 0

Age at HIV diagnosis	People newly diagnosed with HIV
0-19	5
20-29	22
30-39	31
40-49	11
50-59	12
60+	3

There was a **24% increase** in new diagnoses among **30-39 year old** individuals since 2014.



89% of people were linked to care within 30 days of diagnosis.

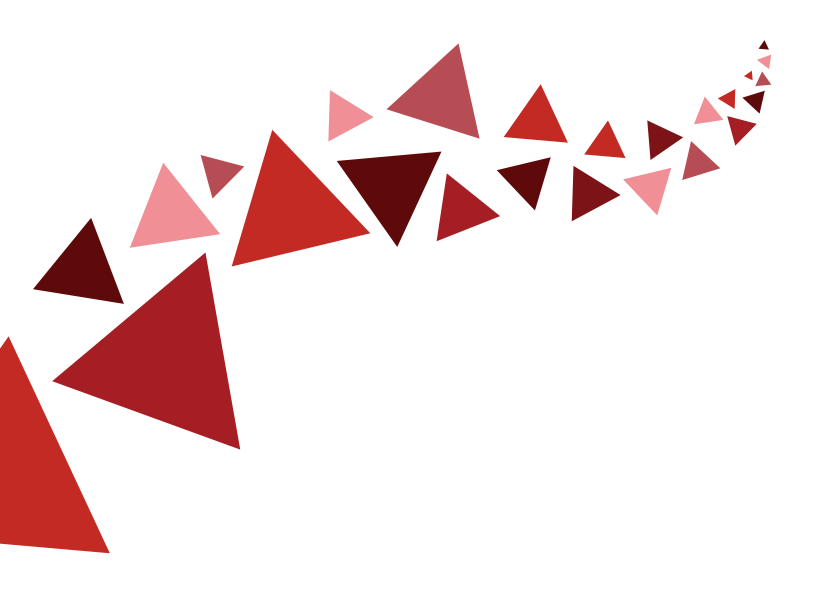


67% of people newly diagnosed with HIV achieved **viral load suppression** in 3 months.

New HIV diagnoses among **Non-Hispanic White** individuals have **decreased** by **15%** since 2014 but continue to account for the largest portion of diagnoses.



Data as of June 2025 (Excludes individuals who are incarcerated), New York State HIV Registry 'Sex at Birth



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Link to the general HIV/AIDS data and reports:

